Application Number: 10/701.404 Confirmation Number: 6346

Applicant : Benjamin Wilken et al. Filed : 3 November 2003

T.C./A.U. : 2431

Examiner : Squires, Brett S.
Docket Number : RIV-0490
Customer No : 22835

Interview Summary Via Electronic Filing

INTERVIEW SUMMARY

Date of Interview

07 April 2009

Attendants

Examiner Brett Squires Shun Yao, Reg. Number 59,242

Identification of Claims and Reference Discussed

Claim(s) for discussion: Claim 1. Reference(s) for discussion: Pruthi.

Proposed_Amendment:

In view of the telephone conference scheduled on 07 April 2009, Applicant kindly asks Examiner to consider the following proposed amendment. Applicant has re-written claim 1 with more clarification based on the allowable subject matter.

1. (Currently amended) A computer implemented method of detecting
 scanning attacks, comprises:

3	adding host-pair connection-records to a connection table first data
4	structure stored on a computer readable medium when a host accesses another
5	host during a first update period;
6	at the end of a first update period, accessing the connection table to
7	determine new host pairs; determining the number of new host pairs added to the
8	eonnection table first data structure over the first update period; and
9	aggregating records from the first data structure into a second data
10	structure which corresponds to a second update period that is greater than the first
11	update period;
12	determining the number of new host pairs added to the second data
13	structure over the second update period; and
14	indicating a host as a scanner when at least one of the following
15	conditions is true:
16	(1) if athe host has made appears in more than a first threshold number
17	"C1" host pairs within the first update period, and an a historical number of host
18	pairs is smaller than the $\underline{\text{first}}$ threshold number by a first factor value "C2," $\underline{\text{and}}$
19	, then
20	(2) the host appears in more than a second threshold number "C4" host
21	pairs within the second update period, and a historical number of host pairs is
22	smaller than the second threshold number by a first factor value "C5."

Outcome of Interview

Examiner indicated that "host-pair connection record" would be more clear and that the terms "C1," "C2," "C4," and "C5" could be confusing.

Examiner indicated that a new search would be conducted after a formal response is filed.

Respectfully submitted,

By /Shun Yao/

Shun Yao

Registration No. 59,242

Date: 20 April 2009

Shun Yao Park, Vaughan & Fleming LLP 2820 Fifth Street

Davis, CA 95618-7759 Tel: (530) 759-1667 Fax: (530) 759-1665

Email: shun@parklegal.com